Appl. No. 09/944,755 Amdt. sent August 13, 2004 Preliminary Amendment

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1 - 3. (Canceled)

- 1 4. (Currently amended): An information recording apparatus for recording 2 information to a record medium, said information recording apparatus comprising: The 3 information recording apparatus according to Claim 1, further comprising: driver means for writing and reading the information to and from the record 4 5 medium; 6 record medium determining means for determining a kind of the record medium; 7 finishing processing means for executing a finishing processing of the record 8 medium via the driver means; 9 controlling means for controlling the information recording apparatus; 10 power supplying means for supplying power to the information recording 11 apparatus; and 12 power supply determining means for determining a state of supplying of the 13 power supplying means; 14 wherein the finishing processing means switches the finishing processing based 15 on the kind of the record medium; 16 wherein the power supply determining means determines whether the power is 17 supplied by a battery or supplied by a commercial alternating current power supply; and 18 wherein when the power is supplied by the battery, the finishing processing 19 means does not execute the finishing processing.
 - 5. (Canceled)

1	6. (Original): An information recording apparatus for recording information			
2	to a record medium comprising: The information recording apparatus according to Claim 4,			
3	further comprising:			
4	driver means for writing and reading the information to and from the record			
5	medium;			
6	record medium determining means for determining a kind of the record medium;			
7	finishing processing means for executing a finishing processing of the record			
8	medium via the driver means;			
9	controlling means for controlling the information recording apparatus;			
10	power supplying means for supplying power to the information recording			
11	apparatus;			
12	power supply determining means for determining a state of supplying of the			
13	power supplying means; and			
14	informing means;			
15	wherein the finishing processing means switches the finishing processing based			
16	on the kind of the record medium;			
17	wherein the power supply determining means determines whether the power is			
18	supplied by a battery or supplied by a commercial alternating current power supply;			
19	wherein when the power is supplied by the battery, the finishing processing			
20	means does not execute the finishing processing;			
21	wherein the informing means informs that the power is supplied by the			
22	commercial alternating current power supply.			

7 - 11. (Canceled)

1	12. (Original): the An information recording apparatus according to Claim			
2	11-for recording the information to the a rewritable type record medium or the a write once type			
3	record medium, further comprising:			
4	driver means for writing and reading the information to and from the record			
5	medium;			
6	record medium determining means for determining a kind of the record medium;			
7	finishing processing means for executing a finishing processing of the record			
8	medium via the driver means;			
9	controlling means for controlling the information recording apparatus;			
10	power supply monitoring means for monitoring means for supplying a power			
11	supply to the information recording apparatus; and			
12	informing means;			
13	wherein when the power supply monitoring means determines that the power is			
14	supplied by an AC power supply, the finishing processing means executes the finishing			
15	processing to the write once type record medium;			
16	wherein the finishing processing means switches the finishing processing based			
17 .	on the kind of the record medium;			
18	wherein when the power supply monitoring means determines that the power is			
19	supplied by a battery, the finishing processing means does not execute the finishing processing to			
20	the write once type record medium; and			
21	wherein the informing means informs that the power is supplied by the AC power			
22	supply.			

1	13. (New): An information recording apparatus for recording information to a				
2	record medium, said information recording apparatus comprising:				
3	a driver portion which writes and reads the information to and from the record				
4	medium;				
5	a record medium determining portion which determines a kind of the record				
6	medium;				
7	a finishing processing portion which executes a finishing processing of the record				
8	medium vi a the driver portion;				
9	a control portion which controls the information recording apparatus;				
10	a power supply portion which supplies power to the information recording				
11	apparatus; and				
12	a power supply determining portion which determines a state of supplying of the				
13	power supply portion,				
14	wherein the finishing processing portion switches the finishing processing based				
15	on the kind of the record medium,				
16	wherein the power supply determining portion determines whether the power is				
17	supplied by a battery or supplied by a commercial alternating current power supply, and when				
18	the power is supplied by the battery, the finishing processing portion does not execute the				
19	finishing processing.				
1	14. (New): An information recording apparatus for recording information to a				
2	record medium, said information recording apparatus comprising:				
3	a driver portion which writes and reads the information to and from the record				
4	medium;				
5	a record medium determining portion which determines a kind of the record				
6	medium;				
7	a finishing processing portion which executes a finishing processing of the record				
8	medium via the driver portion;				
9	a control portion which controls the information recording apparatus;				

Appl. No. 09/944,755 Amdt. sent August 13, 2004 Preliminary Amendment

10	a power supply portion which supplies power to the information recording				
11	apparatus;				
12	a power supply determining portion which determines a state of supplying of the				
13	power supply portion; and				
14	an informing portion,				
15	wherein the finishing processing portion switches the finishing processing based				
16	on the kind of the record medium,				
17	wherein the power supply determining portion determines whether the power is				
18	supplied by a battery or supplied by a commercial alternating current power supply, and when				
19	the power is supplied by the battery, the finishing processing portion does not execute the				
20	finishing processing,				
21	wherein the informing portion informs that the power is supplied by the				
22	commercial alternating current power supply.				
1	15. (New): An information recording apparatus for recording the information				
2	to a rewritable type record medium or a write once type record medium, said information				
3	recording apparatus comprising:				
4	a driver portion which writes and reads the information to and from the record				
5	medium;				
6	a record medium determining portion which determines a kind of the record				
7	medium;				
8	a finishing processing portion which executes a finishing processing of the record				
9	medium via the driver portion;				
10	a control portion which controls the information recording apparatus;				
11	a power supply monitor which monitors power supply portion which supplies a				
12	power to the information recording apparatus; and				
13	an informing portion,				
14	wherein the finishing processing portion switches the finishing processing based				
15	on the kind of the record medium, and when the power supply monitor determines that the power				

Appl. No. 09/944,755 Amdt. sent August 13, 2004 Preliminary Amendment

P	A	T	Έ	N	Ί

16	is supplied by an AC power supply, the finishing processing portion executes the finishing
17	processing to the write once type record medium, and when the power supply monitor
18	determines that the power is supplied by a battery, the finishing processing portion does not
19	execute the finishing processing to the write once type record medium,
20	wherein the informing portion informs that the power is supplied by the AC
21	power supply.